

Amendments to the Claims:

- 1) Please cancel claim 2 without prejudice or disclaimer of the subject matter thereof.
- 2) Please amend claims 1 and 3-12.

Listing of Claims:

Claim 1 (Currently amended): A device for receiving satellite signals, associated to a parabolic dish suitable for reflecting to a corresponding focus a first signal at a first frequency and a second signal at a second frequency, comprising: a first feed arranged near said focus suitable for transducing said first signal and transmitting it to a first receiver; and a second feed arranged near said focus suitable for transducing said second signal and transmitting it to a second receiver; wherein said first frequency is dedicated to TV channels and said second frequency is at a band different from said first frequency and is dedicated to internet transmissions[[.]]; wherein said first feed is of double reflection type, comprising a reflecting plate that directs signals already reflected from said parabolic dish towards a tubular wave guide co-axial to the parabolic dish.

Claim 2 (Cancelled).

Claim 3 (Currently amended): Device, The device according to claim 1, wherein said second feed comprises a dipole.

Claim 4 (Currently amended): Device, The device according to claim 3, wherein said second feed is of double reflection type, comprising a reflecting plate that directs signals already reflected from said parabolic dish towards said dipole.

Claim 5 (Currently amended): Device, The device according to claim 1, wherein said first feed and said second feed constitute an integrated feed with common reflecting plate.

Claim 6 (Currently amended): Device, The device according to claim 3, wherein said dipole comprises two diverging terminals aligned along a line orthogonal to the axis of the parabolic dish and external to said tubular wave guide.

Claim 7 (Currently amended): Device, The device according to claim 5, wherein said integrated feed provides a body made of material permeable to electromagnetic waves and that keeps physically together said reflecting plate, said dipole and said tubular wave guide.

Claim 8 (Currently amended): Device,The device according to claim 7, wherein said body of permeable material to electromagnetic waves comprises a central hole which houses said tubular wave guide, and a slit oriented according to a plane parallel to the axis of a central hole which houses said dipole.

Claim 9 (Currently amended): Device,The device according to claim 3, wherein said dipole comprises two dipoles spaced at 90° with respect to each other.

Claim 10 (Currently amended): Device,The device according to claim 3, wherein, in case a TV signal is sought that comes from a satellite with orbital position distant from the satellite from which comes a signal for Internet transreceiving, a third feed is provided arranged with axis oblique with respect to the axis of the parabolic dish.

Claim 11 (Currently amended): Device,The device according to claim 10, wherein said third feed is driven for being oriented along a guide for receiving the signal pointing towards the orbital position of the sought satellite.

Claim 12 (Currently amended): A method for receiving satellite signals comprising the steps of: prearranging a parabolic dish suitable for reflecting to a corresponding focus a first signal at a first frequency and a second signal at a second frequency, prearranging near said focus a first feed suitable for transducing said first signal and transmitting it to a first receiver; prearranging near said focus a second feed suitable for transducing said second signal and transmitting it to a second receiver, wherein said first frequency is dedicated to TV channels and said second frequency is at a band different from said first frequency and is dedicated to internet transmissions said first and second feed being executed according to any of the previous claims[.]); wherein said first feed is of double reflection type, comprising a reflecting plate that directs signals already reflected from said parabolic dish towards a tubular wave guide co-axial to the parabolic dish.